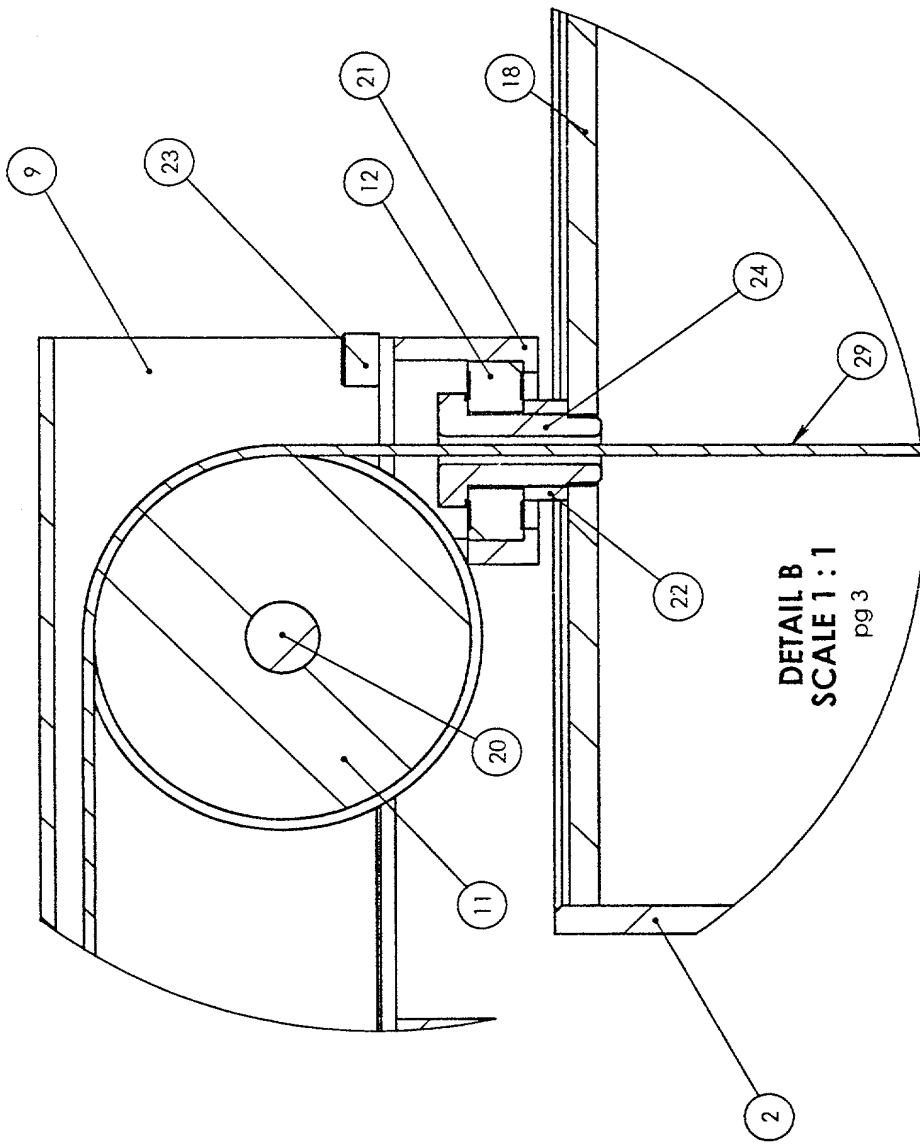


NOM DE LA PIÈCE		TOLERANCES		
ASSEMBLAGE - BRAS DE LEVAGE		FRACTIONS	DECIMALS	ANGLES
MATERIAU	N / A	XX	± .004	± 1/2°
CONCEPTION FRANCOIS DELANEY INC.	PAR	XXX	± .001	
		XXXX	± .001	
				Roman Telisczuk

FIGURE T



DETAIL B  
SCALE 1 : 1  
pg 3

NOM DE LA PIECE <b>ASSEMBLAGE - BRAS DE LEVAGE</b>		TOLERANCES		
		FRACTIONS	DECIMALS	ANGLES
MATERIAU	N / A	$\pm 1/32$	.XX .XXX .XXXX	$\pm .010$ $\pm .004$ $\pm .001$
		PAR		Roman Telleczuk
		CONCEPTION FRANCOIS DELANEY INC.		

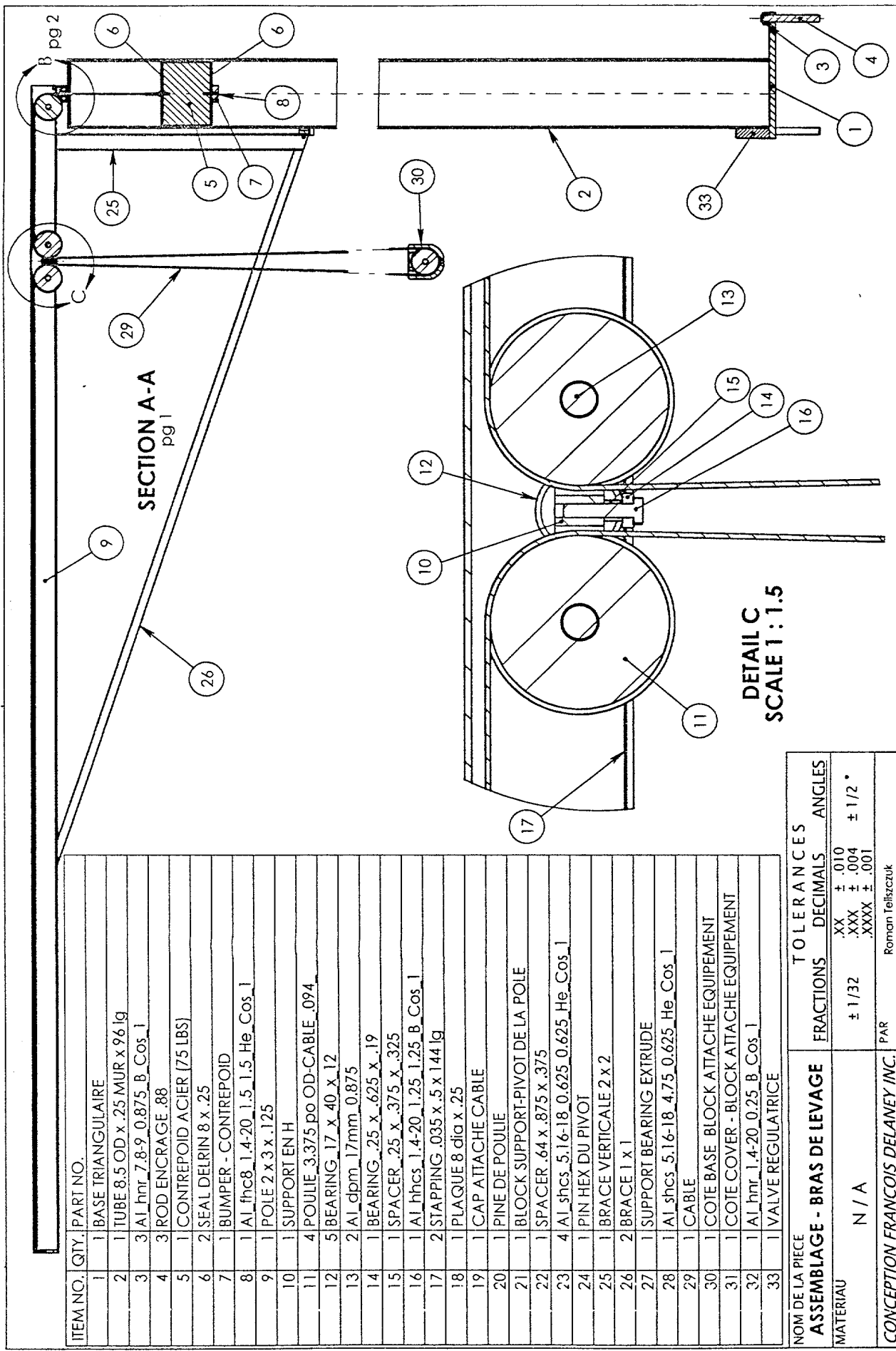
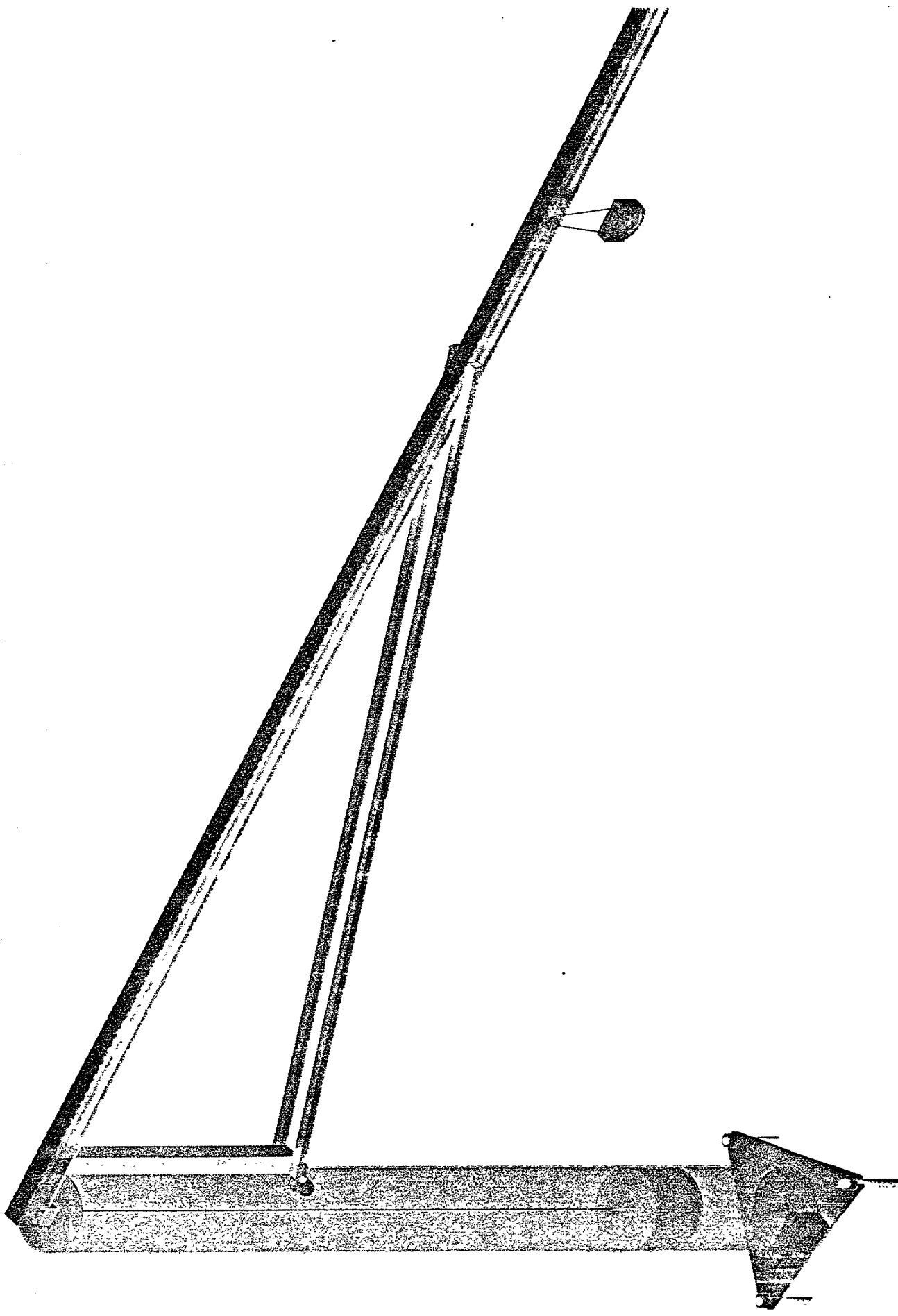


FIGURE III



## FIGURE TV

1/25/01, 6:00 PM

ASSY TUBE DF BASE.SLDASM  
Page 1 of

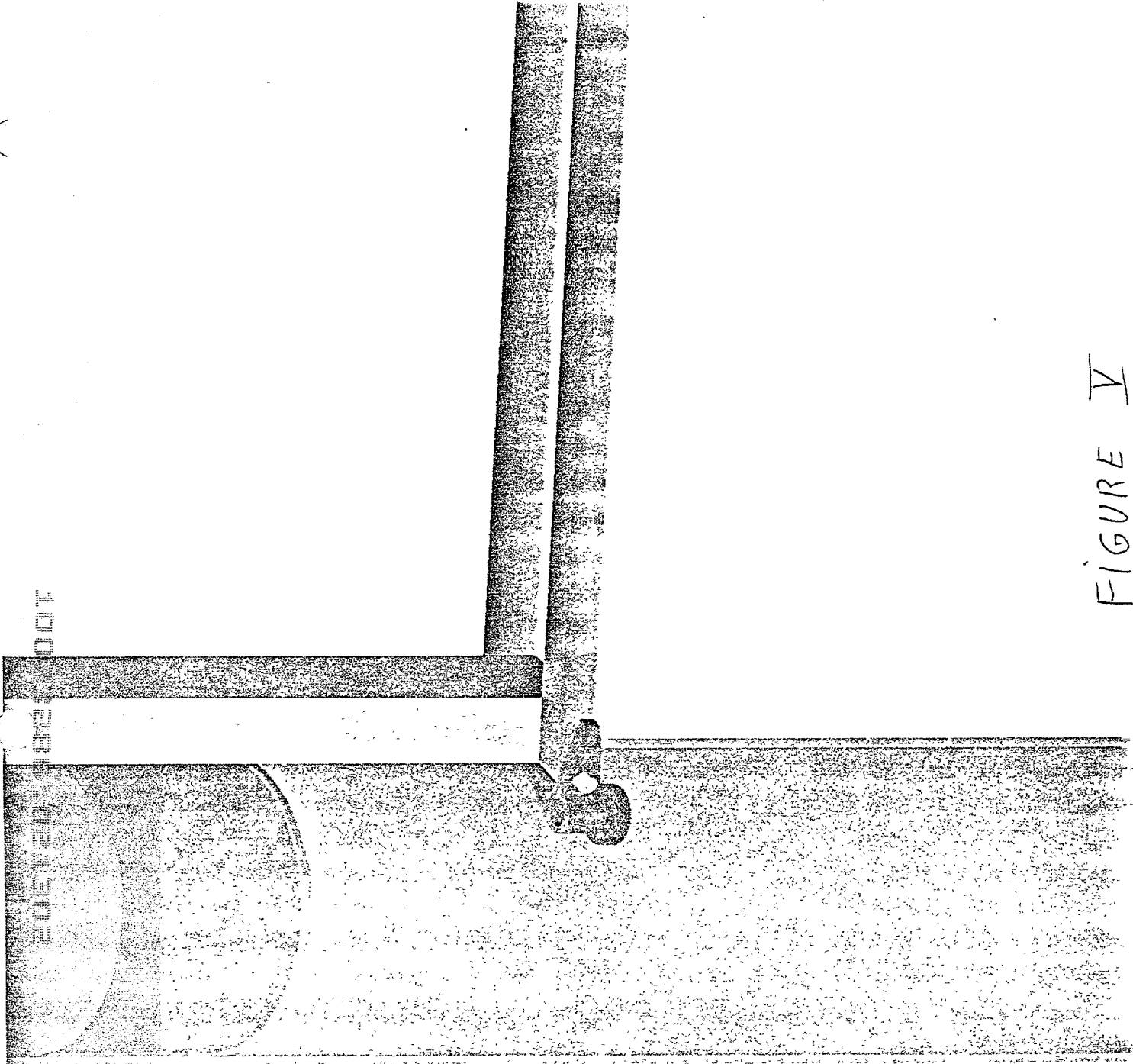
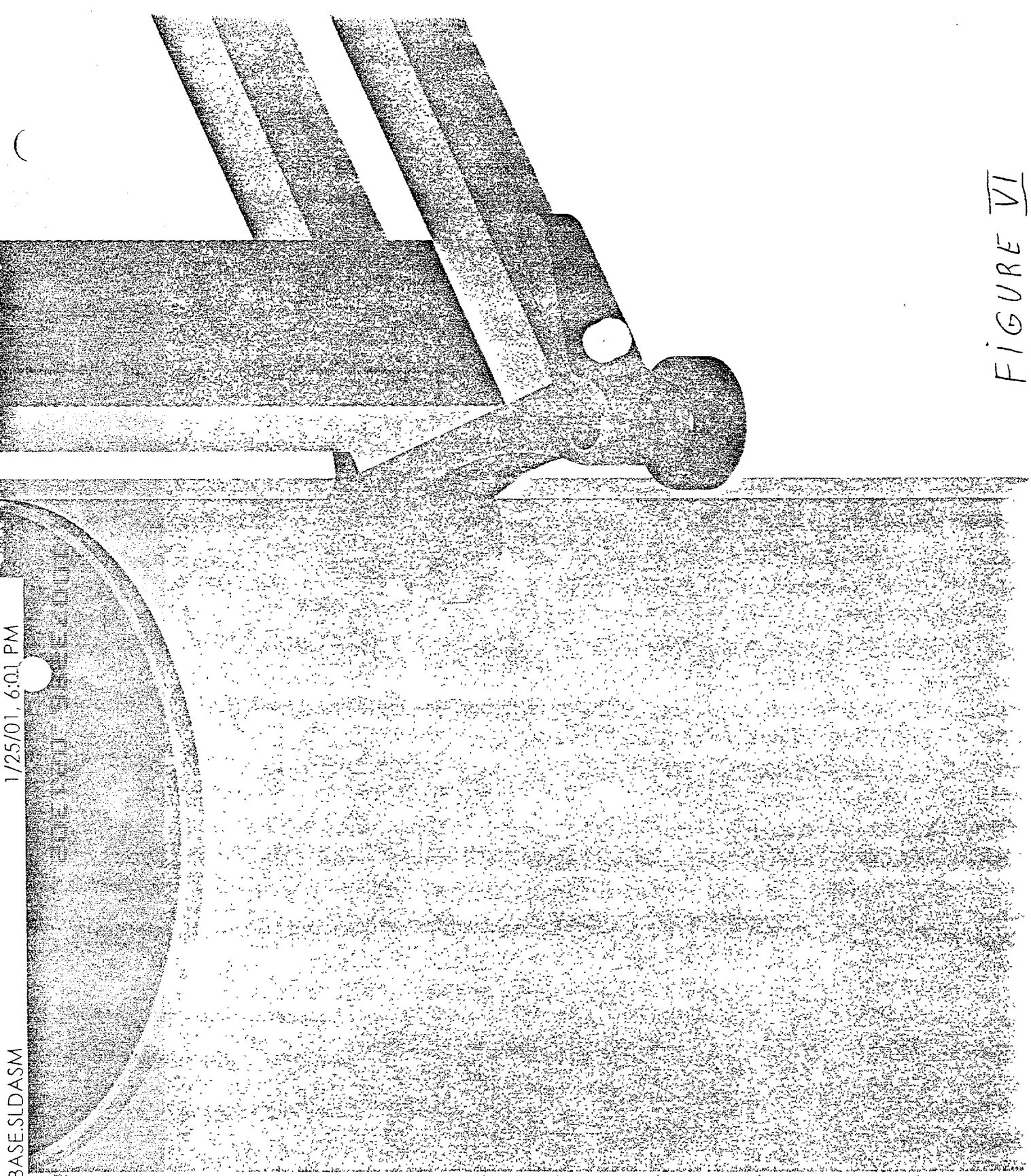


FIGURE V

FIGURE VI



1/25/01, 6:01 PM

ASSY TUBE DF BASE SLDASM  
Page 1 of

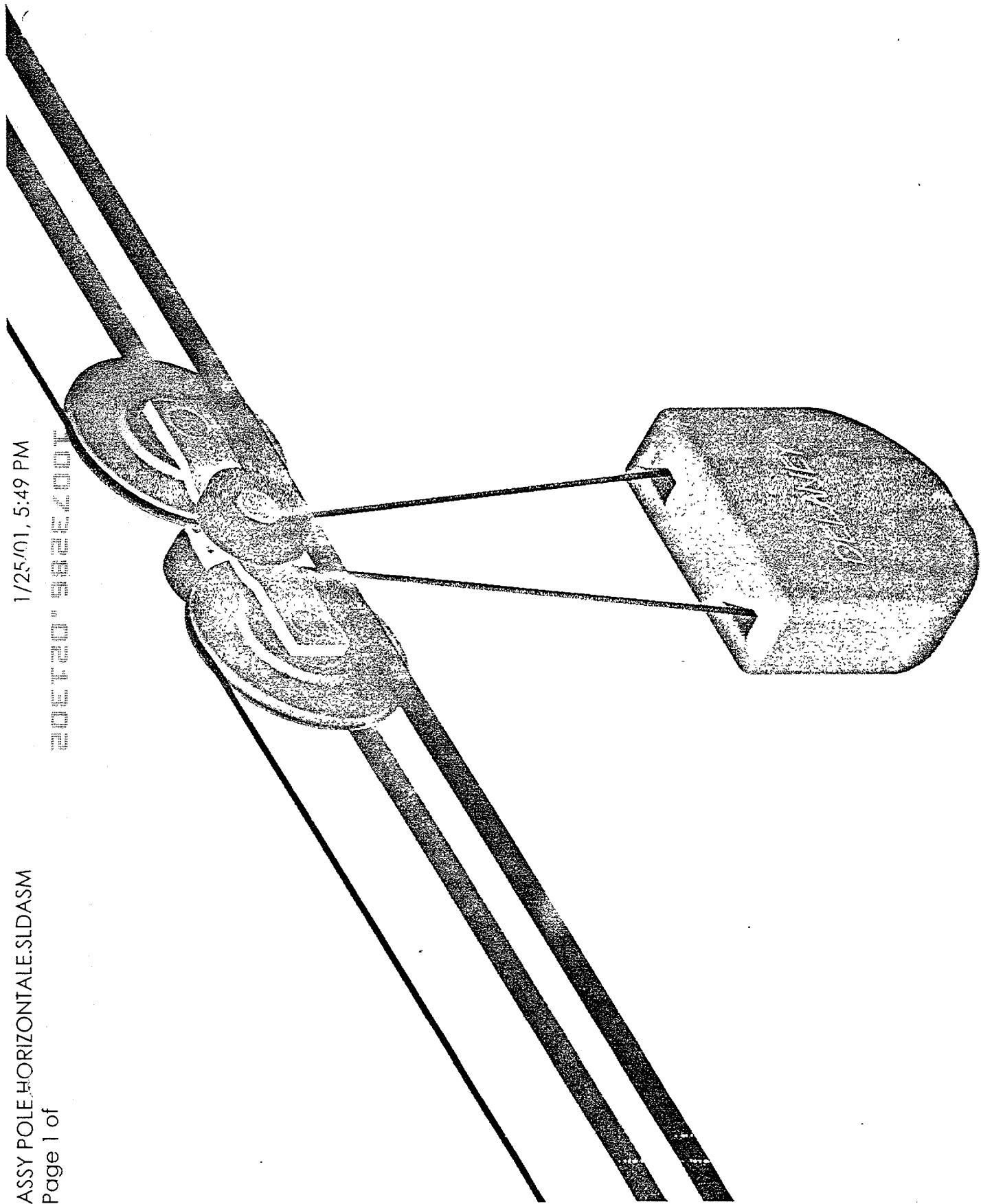


FIGURE VII

1/25/01, 5:57 PM

ASSY TUBE DE BASE.SLDASM  
Page 1 of

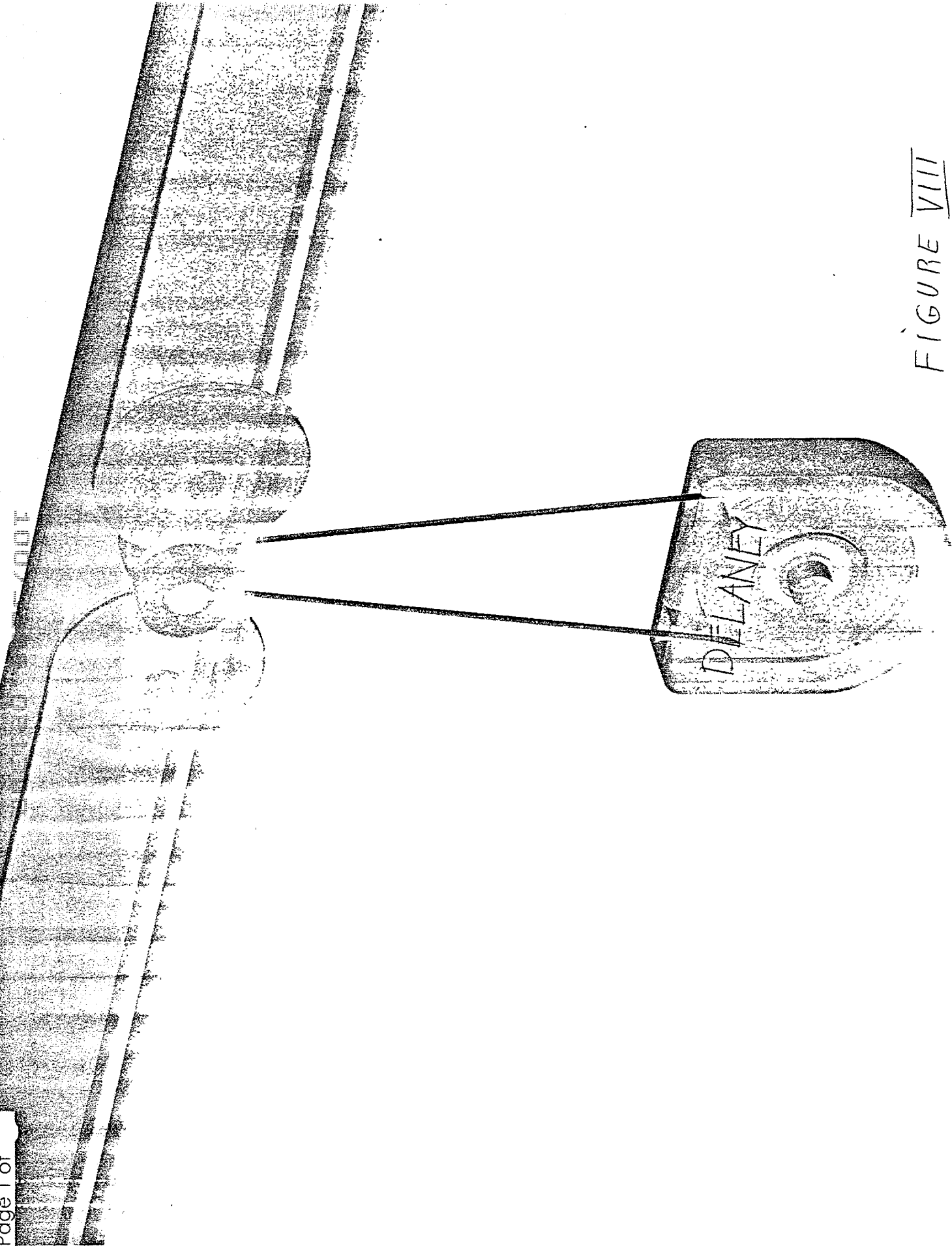


FIGURE VIII

1/26/01, 6:41 AM

ASSY TUBE DE BASE.SLDASM  
Page 1 of

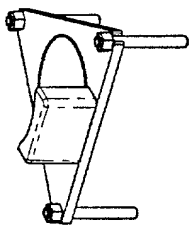
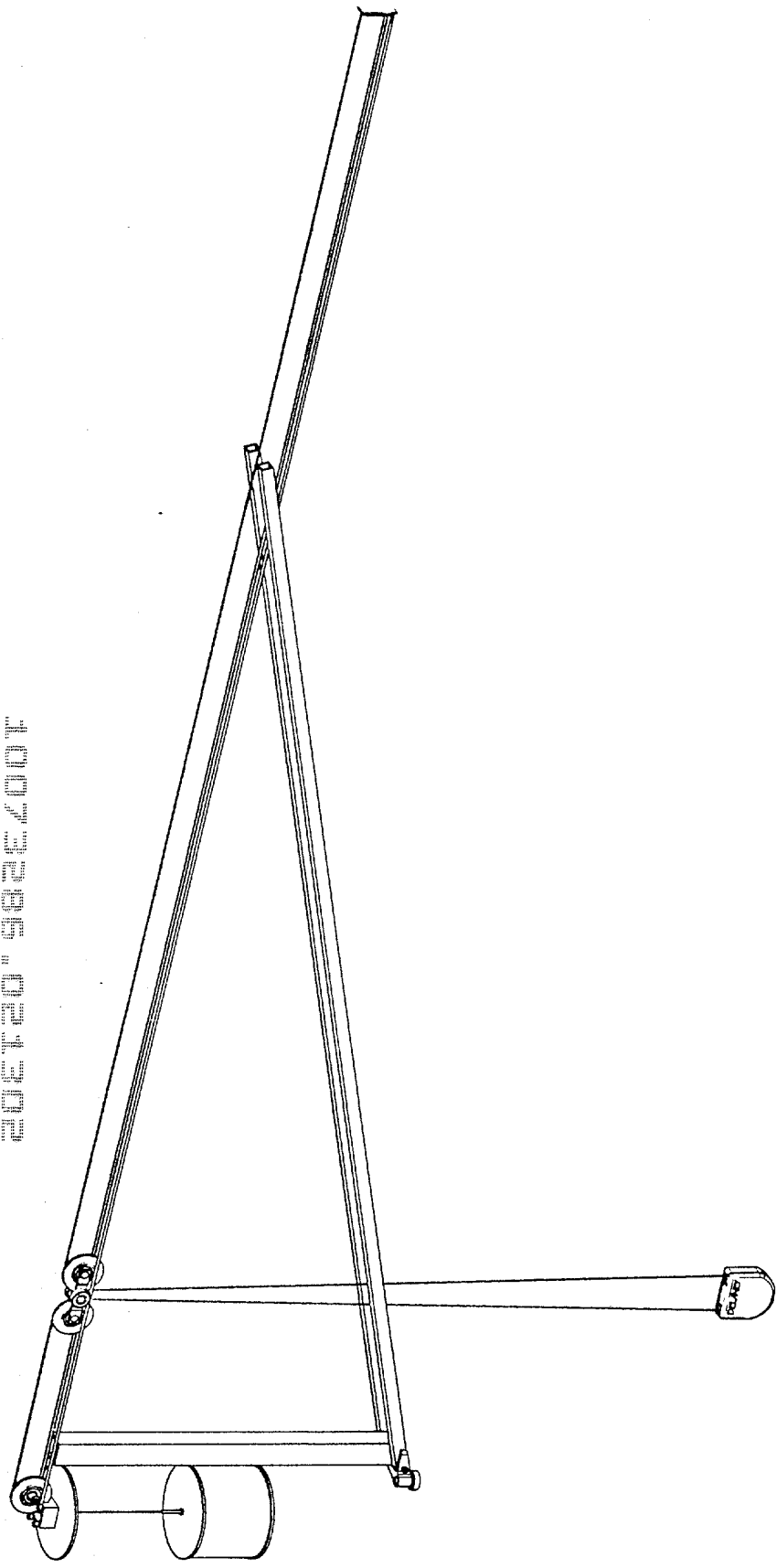


FIGURE IX

1/26/01, 6:37 AM

ASSY TUBE DE BASE.SLDASM  
Page 1 of 1

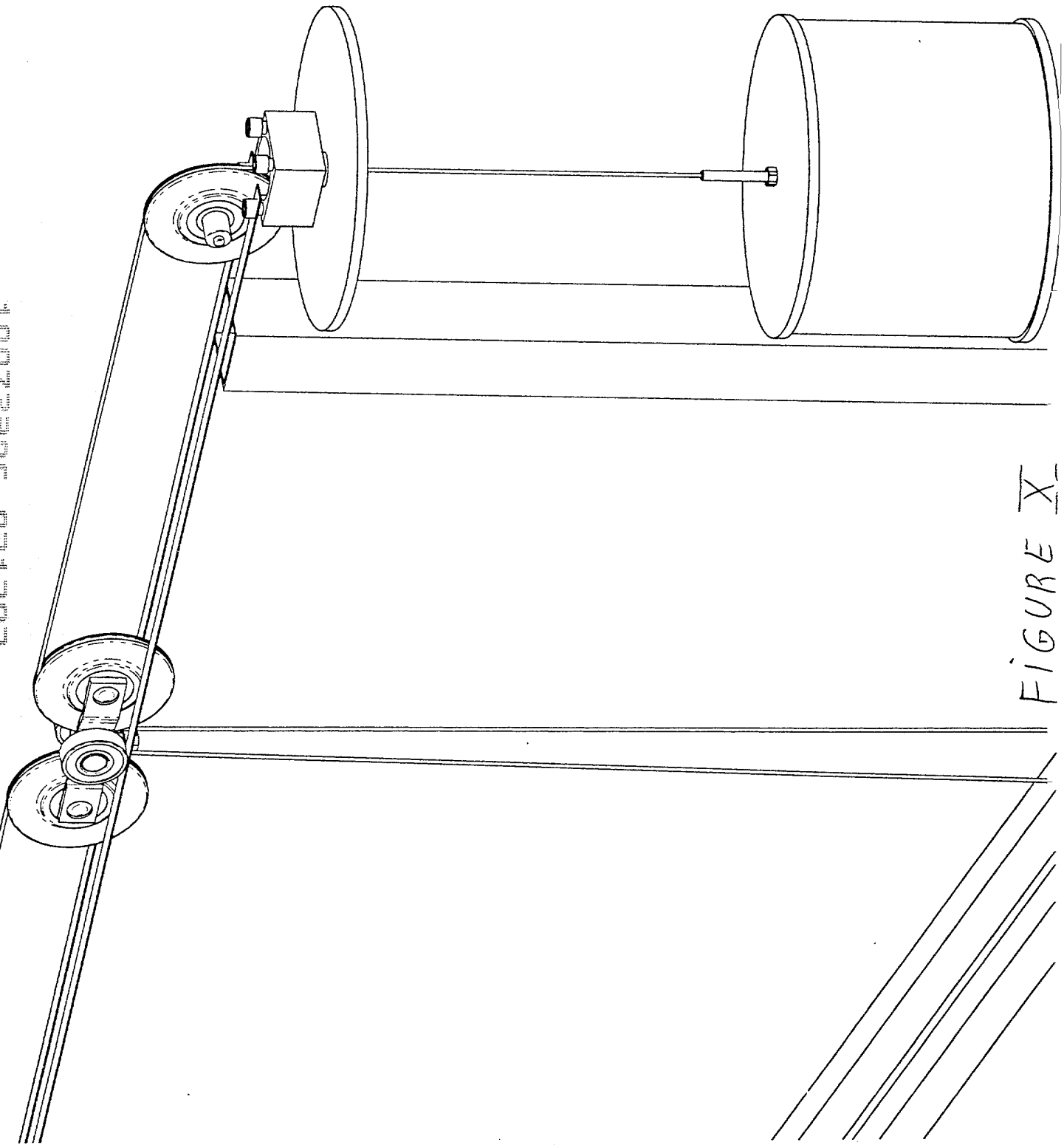
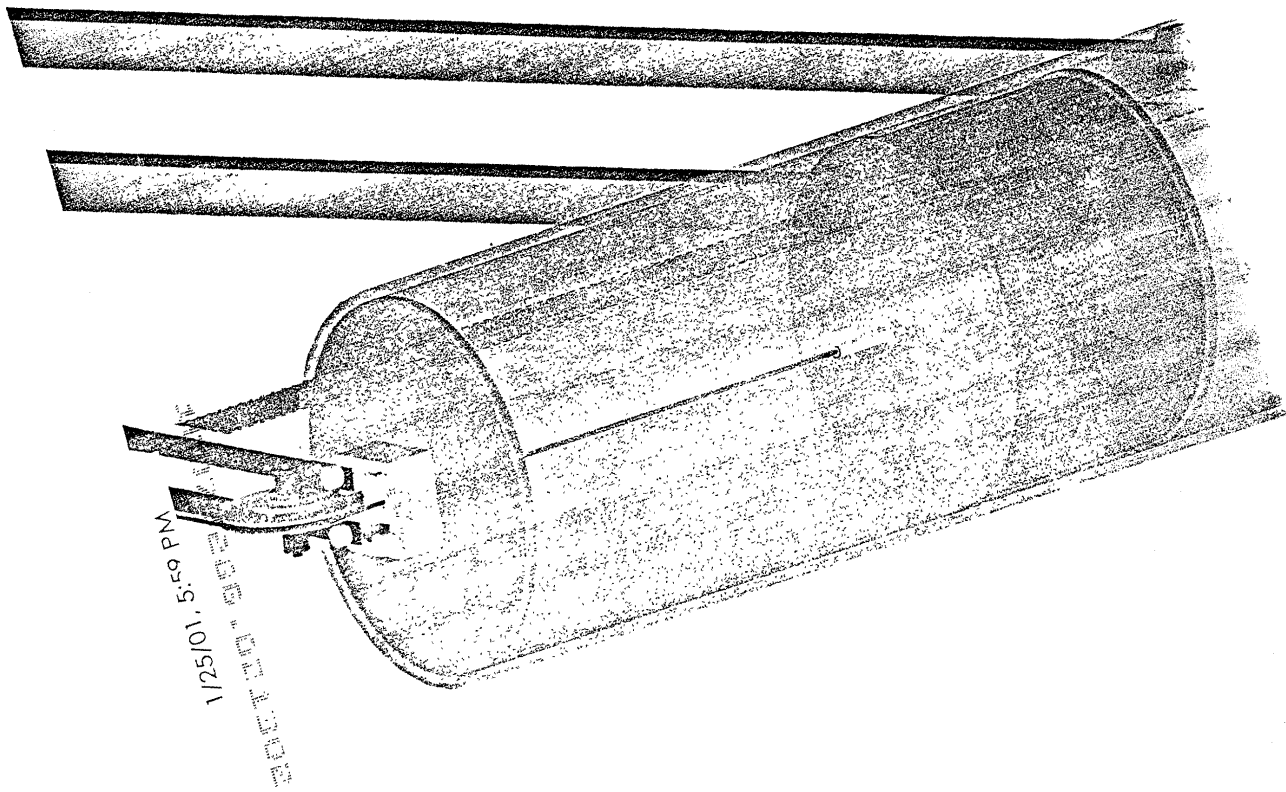


FIGURE X

FIGURE XI



ASSY TUBE DE BASE SLD/ASM  
Page 1 of

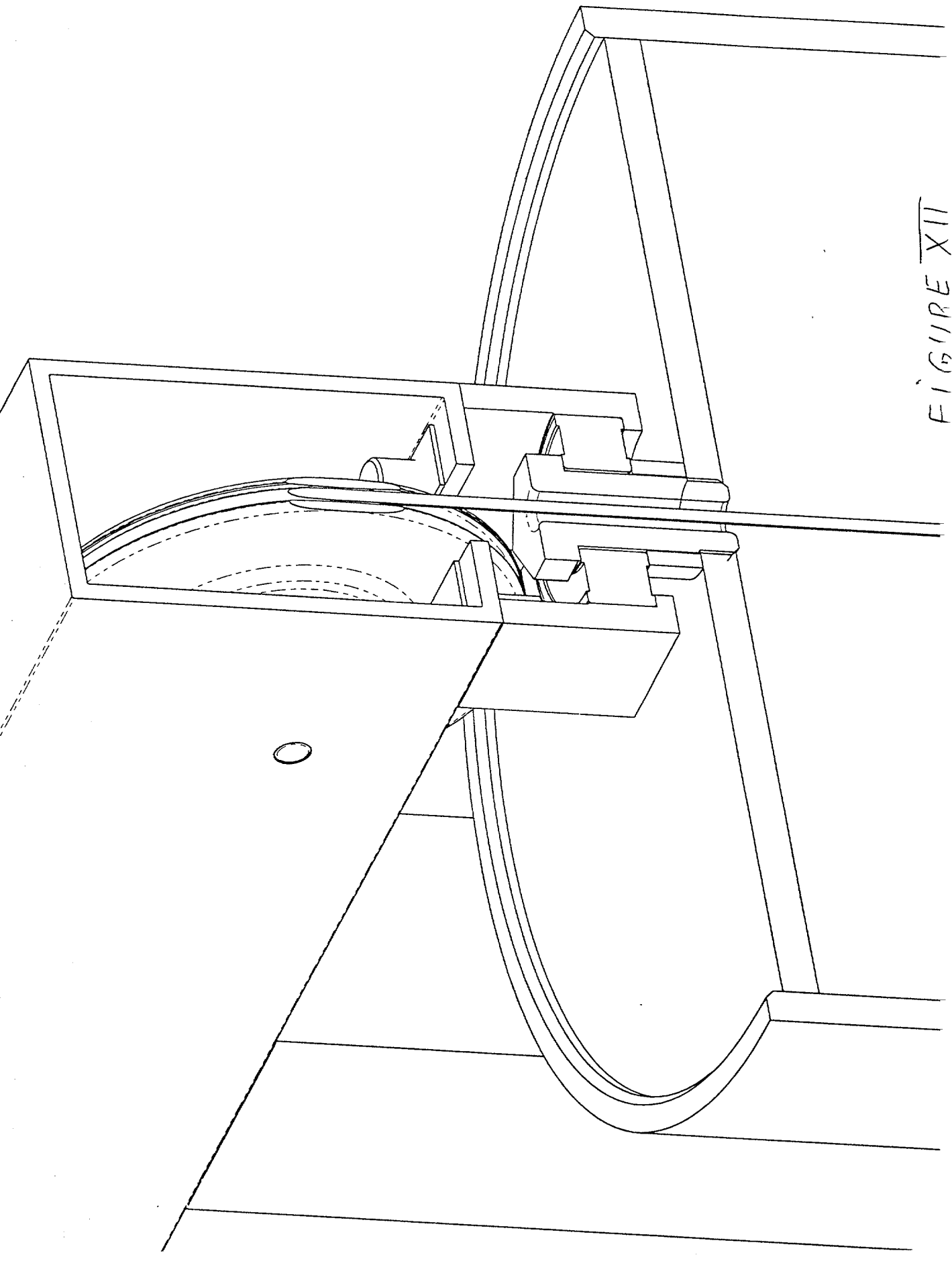


FIGURE X11

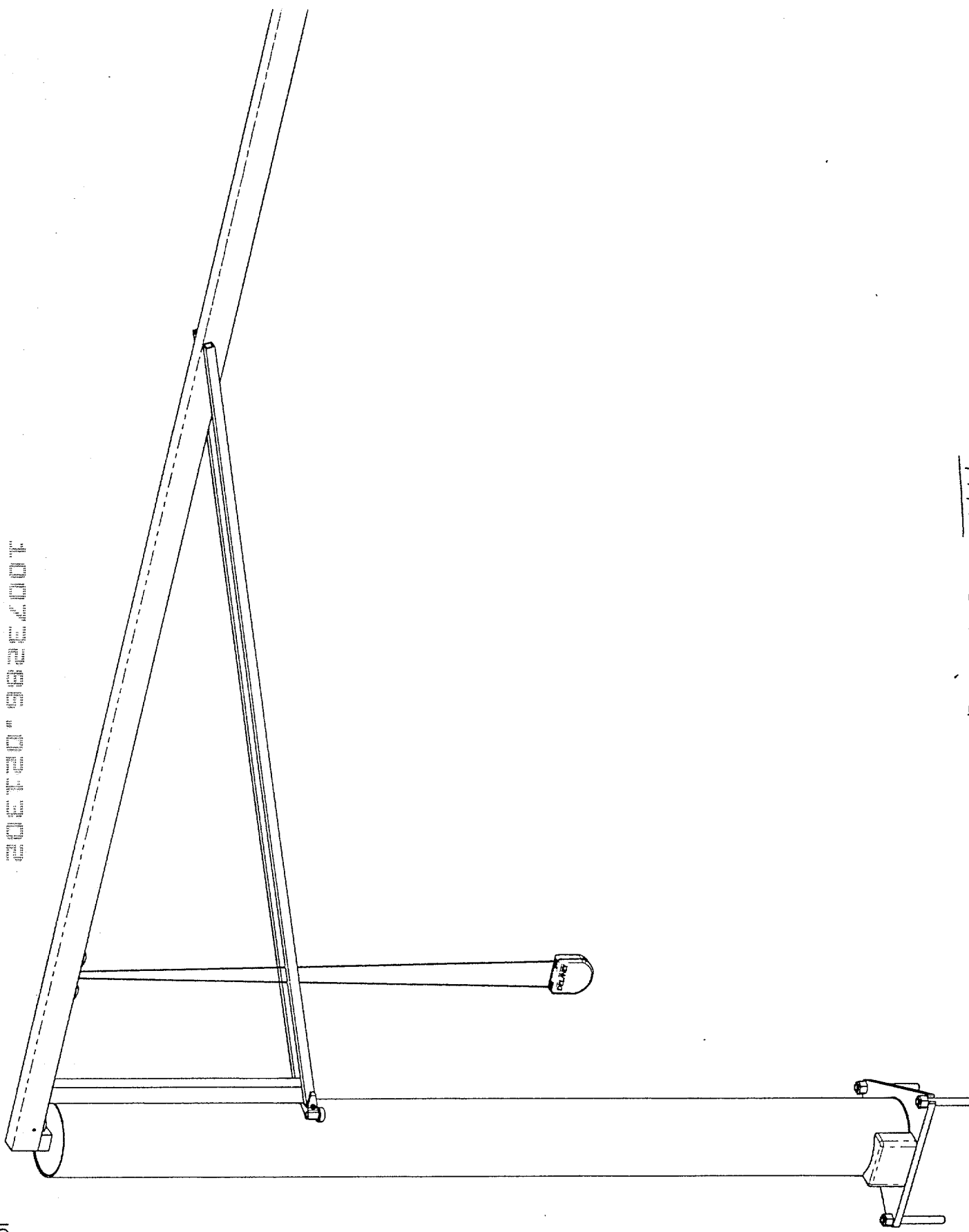


FIGURE XIII